



MATERIAL SAFETY DATA SHEET

Identification	
Manufacturer	Rapid Diagnostics, Division of MP Biomedicals, LLC 1429 Rollins Rd Burlingame, CA 94010 USA Tel: 650 558 0395 Fax: 650 558 0397
Product Name	DOA-6 Cup Test
Catalog No.	07RD7112
Form	Integrated devices for visible, one step in vitro assay.

Information of Composition	
Manufacturer Striped Membrane	Chemical and Common Name Cellulose Nitrite, (colloidion) Pyroxylin, Proxylin Plastics
Conjugate Pad	Borosilicate Glass Fiber with PVA Binder
Antigen Conjugate for Membrane	Drug Antigen Conjugate
Multi Monoclonal Antibody/Gold Conjugate	Colloidal Gold- Drug Conjugate

Fire and Explosion Harzard Data		
	Flashing point	Unusual Fire & Explosion Harzards
Striped Membrane	200°C	None Known
<p>Cellulose Nitrate membranes are classified as a flammable solid and burn rapidly with intense heat. Extinguish media: Burning membrane can be extinguished by use of water, dry chemical or CO2 type extinguishers. Water is the most effective. Care must be taken not to have the force of the extinguisher cause membrane to scatter.</p>		

Health Harzard Data	
Primary Route of Entry	Skin Absorption
Health Harzard	Acute: Maybe harmful if ingested or absorbed through skin Chronic: Unknown
First Aid Procedures	Skin Contact: Wash skin with water. Ingestion: Wash mouth with water. If irritation or discomfort occurs, seek medical attention.



Reactivity Harzard Data

Nitrocellulose membrane will dissolve in amines esters, ketones and ether-alcohols and may react with strong acids or alkalies. Decomposition is rapid at 170°C in air.

Hazardous Ploymerization Direct sunlight has a moderate effect on the polymerization of nitrocellulose membrane. Over many years cellulose nitrate will polymerize as evidenced by becoming brown. Increased ploymerizaiton reduces the flash point. The product containing nitrocellulose membrane should be stored at room temperature out of direct sunlight and away from excessive heat, fire or flame.

Precautions

For in vitro diagnostic use only.

Handling

Handle using normal laboratory procedures and protective gloves required.

Storage

Store at room temperature, desiccated to maintain efficacy.

Disposition of Waste

Comply with federal, state and local regulations.

HEREIN RAPID DIAGNOSTICS, DIVISION OF MP BIOMEDICALS, LLC. BELIEVES THE INFORMATION PRESENTED IS FACTUAL AS IT HAS BEEN DRIVED FROM THE WORKS AND OPINIONS OF PERSONS TO BE BELIEVED TO BE QUALIFIED EXPERTS; HOWEVER, NOTHING CONTAINED IN THIS INFORMATION IS TO BE TAKEN AS A WARRANTY OR REPRESENTATION WHICH AMGENIX INTERNATIONAL, INC BEARS LEGAL RESPONSIBILITY. THE USER SHOULD REVIEW ANY RECOMMENDATIONS IN THE SPECIFIC CONTEXT OF THE INTENDED USE TO DETERMINE WHETHER THEY ARE APPROPRIATE.



MATERIAL SAFETY DATA SHEET

Identification	
Manufacturer	Rapid Diagnostics, Division of MP Biomedicals, LLC 1429 Rollins Rd Burlingame, CA 94010 USA Tel: 650 558 0395 Fax: 650 558 0397
Product Name	Methamphetamine Test Card Kit
Catalog No.	07RD8006
Form	Card devices for visible, one step in vitro assay.

Information of Composition	
Manufacturer Striped Membrane	Chemical and Common Name Cellulose Nitrite, (colloidion) Pyroxylin, Proxylin Plastics
Conjugate Pad	Borosilicate Glass Fiber with PVA Binder
Antigen Conjugate for Membrane	Methamphetamine Antigen Conjugate
Multi Monoclonal Antibody/Gold Conjugate	Colloidal Gold- Methamphetamine Conjugate

Fire and Explosion Harzard Data		
	Flashing point	Unusual Fire & Explosion Harzards
Striped Membrane	200°C	None Known
<p>Cellulose Nitrate membranes are classified as a flammable solid and burn rapidly with intense heat. Extinguish media: Burning membrane can be extinguished by use of water, dry chemical or CO2 type extinguishers. Water is the most effective. Care must be taken not to have the force of the extinguisher cause membrane to scatter.</p>		

Health Harzard Data	
Primary Route of Entry	Skin Absorption
Health Harzard	Acute: Maybe harmful if ingested or absorbed through skin Chronic: Unknown
First Aid Procedures	Skin Contact: Wash skin with water. Ingestion: Wash mouth with water. If irritation or discomfort occurs, seek medical attention.



Reactivity Harzard Data

Nitrocellulose membrane will dissolve in amines esters, ketones and ether-alcohols and may react with strong acids or alkalies. Decomposition is rapid at 170°C in air.

Hazardous Ploymerization Direct sunlight has a moderate effect on the polymerization of nitrocellulose membrane. Over many years cellulose nitrate will polymerize as evidenced by becoming brown. Increased ploymerizaiton reduces the flash point. The product containing nitrocellulose membrane should be stored at room temperature out of direct sunlight and away from excessive heat, fire or flame.

Precautions

For in vitro diagnostic use only.

Handling

Handle using normal laboratory procedures and protective gloves required.

Storage

Store at room temperature, desiccated to maintain efficacy.

Disposition of Waste

Comply with federal, state and local regulations.

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MATERIAL SAFETY DATA SHEET

Identification	
Manufacturer	Rapid Diagnostics, Division of MP Biomedicals, LLC 1429 Rollins Rd Burlingame, CA 94010 USA Tel: 650 558 0395 Fax: 650 558 0397
Product Name	Cocaine Test Card Kit
Catalog No.	07RD8008
Form	Card devices for visible, one step in vitro assay.

Information of Composition	
Manufacturer Striped Membrane	Chemical and Common Name Cellulose Nitrite, (colloidion) Pyroxylin, Proxylin Plastics
Conjugate Pad	Borosilicate Glass Fiber with PVA Binder
Antigen Conjugate for Membrane	Cocaine Antigen Conjugate
Multi Monoclonal Antibody/Gold Conjugate	Colloidal Gold- Cocaine Conjugate

Fire and Explosion Harzard Data		
	Flashing point	Unusual Fire & Explosion Harzards
Striped Membrane	200°C	None Known
<p>Cellulose Nitrate membranes are classified as a flammable solid and burn rapidly with intense heat. Extinguish media: Burning membrane can be extinguished by use of water, dry chemical or CO2 type extinguishers. Water is the most effective. Care must be taken not to have the force of the extinguisher cause membrane to scatter.</p>		

Health Harzard Data	
Primary Route of Entry	Skin Absorption
Health Harzard	Acute: Maybe harmful if ingested or absorbed through skin Chronic: Unknown
First Aid Procedures	Skin Contact: Wash skin with water. Ingestion: Wash mouth with water. If irritation or discomfort occurs, seek medical attention.



Reactivity Harzard Data

Nitrocellulose membrane will dissolve in amines esters, ketones and ether-alcohols and may react with strong acids or alkalies. Decomposition is rapid at 170°C in air.

Hazardous Ploymerization Direct sunlight has a moderate effect on the polymerization of nitrocellulose membrane. Over many years cellulose nitrate will polymerize as evidenced by becoming brown. Increased ploymerizaiton reduces the flash point. The product containing nitrocellulose membrane should be stored at room temperature out of direct sunlight and away from excessive heat, fire or flame.

Precautions

For in vitro diagnostic use only.

Handling

Handle using normal laboratory procedures and protective gloves required.

Storage

Store at room temperature, desiccated to maintain efficacy.

Disposition of Waste

Comply with federal, state and local regulations.

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MATERIAL SAFETY DATA SHEET

Identification	
Manufacturer	Rapid Diagnostics, Division of MP Biomedicals, LLC 1429 Rollins Rd Burlingame, CA 94010 USA Tel: 650 558 0395 Fax: 650 558 0397
Product Name	THC Test Card Kit
Catalog No.	07RD8010
Form	Card devices for visible, one step in vitro assay.

Information of Composition	
Manufacturer Striped Membrane	Chemical and Common Name Cellulose Nitrite, (colloidion) Pyroxylin, Proxylin Plastics
Conjugate Pad	Borosilicate Glass Fiber with PVA Binder
Antigen Conjugate for Membrane	THC Antigen Conjugate
Multi Monoclonal Antibody/Gold Conjugate	Colloidal Gold- THC Conjugate

Fire and Explosion Harzard Data		
	Flashing point	Unusual Fire & Explosion Harzards
Striped Membrane	200°C	None Known
<p>Cellulose Nitrate membranes are classified as a flammable solid and burn rapidly with intense heat. Extinguish media: Burning membrane can be extinguished by use of water, dry chemical or CO2 type extinguishers. Water is the most effective. Care must be taken not to have the force of the extinguisher cause membrane to scatter.</p>		

Health Harzard Data	
Primary Route of Entry	Skin Absorption
Health Harzard	Acute: Maybe harmful if ingested or absorbed through skin Chronic: Unknown
First Aid Procedures	Skin Contact: Wash skin with water. Ingestion: Wash mouth with water. If irritation or discomfort occurs, seek medical attention.



Reactivity Harzard Data

Nitrocellulose membrane will dissolve in amines esters, ketones and ether-alcohols and may react with strong acids or alkalies. Decomposition is rapid at 170°C in air.

Hazardous Ploymerization Direct sunlight has a moderate effect on the polymerization of nitrocellulose membrane. Over many years cellulose nitrate will polymerize as evidenced by becoming brown. Increased ploymerizaiton reduces the flash point. The product containing nitrocellulose membrane should be stored at room temperature out of direct sunlight and away from excessive heat, fire or flame.

Precautions

For in vitro diagnostic use only.

Handling

Handle using normal laboratory procedures and protective gloves required.

Storage

Store at room temperature, desiccated to maintain efficacy.

Disposition of Waste

Comply with federal, state and local regulations.

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Identification	
Manufacturer	Rapid Diagnostics, Division of MP Biomedicals, LLC 1429 Rollins Rd Burlingame, CA 94010 USA Tel: 650 558 0395 Fax: 650 558 0397
Product Name	Morphine Test Card Kit
Catalog No.	07RD8012
Form	Card devices for visible, one step in vitro assay.

Information of Composition	
Manufacturer Striped Membrane	Chemical and Common Name Cellulose Nitrite, (colloidion) Pyroxylin, Proxylin Plastics
Conjugate Pad	Borosilicate Glass Fiber with PVA Binder
Antigen Conjugate for Membrane	OPI Antigen Conjugate
Multi Monoclonal Antibody/Gold Conjugate	Colloidal Gold- OPI Conjugate

Fire and Explosion Harzard Data		
	Flashing point	Unusual Fire & Explosion Harzards
Striped Membrane	200°C	None Known
<p>Cellulose Nitrate membranes are classified as a flammable solid and burn rapidly with intense heat. Extinguish media: Burning membrane can be extinguished by use of water, dry chemical or CO2 type extinguishers. Water is the most effective. Care must be taken not to have the force of the extinguisher cause membrane to scatter.</p>		

Health Harzard Data	
Primary Route of Entry	Skin Absorption
Health Harzard	Acute: Maybe harmful if ingested or absorbed through skin Chronic: Unknown
First Aid Procedures	Skin Contact: Wash skin with water. Ingestion: Wash mouth with water. If irritation or discomfort occurs, seek medical attention.



Reactivity Harzard Data

Nitrocellulose membrane will dissolve in amines esters, ketones and ether-alcohols and may react with strong acids or alkalies. Decomposition is rapid at 170°C in air.

Hazardous Ploymerization Direct sunlight has a moderate effect on the polymerization of nitrocellulose membrane. Over many years cellulose nitrate will polymerize as evidenced by becoming brown. Increased ploymerizaiton reduces the flash point. The product containing nitrocellulose membrane should be stored at room temperature out of direct sunlight and away from excessive heat, fire or flame.

Precautions

For in vitro diagnostic use only.

Handling

Handle using normal laboratory procedures and protective gloves required.

Storage

Store at room temperature, desiccated to maintain efficacy.

Disposition of Waste

Comply with federal, state and local regulations.

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MATERIAL SAFETY DATA SHEET

Identification	
Manufacturer	Rapid Diagnostics, Division of MP Biomedicals, LLC 1429 Rollins Rd Burlingame, CA 94010 USA Tel: 650 558 0395 Fax: 650 558 0397
Product Name	Amphetamine Test Card Kit
Catalog No.	07RD8014
Form	Card devices for visible, one step in vitro assay.

Information of Composition	
Manufacturer Striped Membrane	Chemical and Common Name Cellulose Nitrite, (colloidion) Pyroxylin, Proxylin Plastics
Conjugate Pad	Borosilicate Glass Fiber with PVA Binder
Antigen Conjugate for Membrane	Amphetamine Antigen Conjugate
Multi Monoclonal Antibody/Gold Conjugate	Colloidal Gold- Amphetamine Conjugate

Fire and Explosion Harzard Data		
	Flashing point	Unusual Fire & Explosion Harzards
Striped Membrane	200°C	None Known
<p>Cellulose Nitrate membranes are classified as a flammable solid and burn rapidly with intense heat. Extinguish media: Burning membrane can be extinguished by use of water, dry chemical or CO2 type extinguishers. Water is the most effective. Care must be taken not to have the force of the extinguisher cause membrane to scatter.</p>		

Health Harzard Data	
Primary Route of Entry	Skin Absorption
Health Harzard	Acute: Maybe harmful if ingested or absorbed through skin Chronic: Unknown
First Aid Procedures	Skin Contact: Wash skin with water. Ingestion: Wash mouth with water. If irritation or discomfort occurs, seek medical attention.



Reactivity Harzard Data

Nitrocellulose membrane will dissolve in amines esters, ketones and ether-alcohols and may react with strong acids or alkalies. Decomposition is rapid at 170°C in air.

Hazardous Ploymerization Direct sunlight has a moderate effect on the polymerization of nitrocellulose membrane. Over many years cellulose nitrate will polymerize as evidenced by becoming brown. Increased ploymerizaiton reduces the flash point. The product containing nitrocellulose membrane should be stored at room temperature out of direct sunlight and away from excessive heat, fire or flame.

Precautions

For in vitro diagnostic use only.

Handling

Handle using normal laboratory procedures and protective gloves required.

Storage

Store at room temperature, desiccated to maintain efficacy.

Disposition of Waste

Comply with federal, state and local regulations.

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MATERIAL SAFETY DATA SHEET

Identification	
Manufacturer	Rapid Diagnostics, Division of MP Biomedicals, LLC 1429 Rollins Rd Burlingame, CA 94010 USA Tel: 650 558 0395 Fax: 650 558 0397
Product Name	Barbiturate Test Card Kit
Catalog No.	07RD8016
Form	Card devices for visible, one step in vitro assay.

Information of Composition	
Manufacturer Striped Membrane	Chemical and Common Name Cellulose Nitrite, (colloidion) Pyroxylin, Proxylin Plastics
Conjugate Pad	Borosilicate Glass Fiber with PVA Binder
Antigen Conjugate for Membrane	Barbiturate Antigen Conjugate
Multi Monoclonal Antibody/Gold Conjugate	Colloidal Gold- Barbiturate Conjugate

Fire and Explosion Harzard Data		
	Flashing point	Unusual Fire & Explosion Harzards
Striped Membrane	200°C	None Known
<p>Cellulose Nitrate membranes are classified as a flammable solid and burn rapidly with intense heat. Extinguish media: Burning membrane can be extinguished by use of water, dry chemical or CO2 type extinguishers. Water is the most effective. Care must be taken not to have the force of the extinguisher cause membrane to scatter.</p>		

Health Harzard Data	
Primary Route of Entry	Skin Absorption
Health Harzard	Acute: Maybe harmful if ingested or absorbed through skin Chronic: Unknown
First Aid Procedures	Skin Contact: Wash skin with water. Ingestion: Wash mouth with water. If irritation or discomfort occurs, seek medical attention.



Reactivity Harzard Data

Nitrocellulose membrane will dissolve in amines esters, ketones and ether-alcohols and may react with strong acids or alkalies. Decomposition is rapid at 170°C in air.

Hazardous Ploymerization Direct sunlight has a moderate effect on the polymerization of nitrocellulose membrane. Over many years cellulose nitrate will polymerize as evidenced by becoming brown. Increased ploymerizaiton reduces the flash point. The product containing nitrocellulose membrane should be stored at room temperature out of direct sunlight and away from excessive heat, fire or flame.

Precautions

For in vitro diagnostic use only.

Handling

Handle using normal laboratory procedures and protective gloves required.

Storage

Store at room temperature, desiccated to maintain efficacy.

Disposition of Waste

Comply with federal, state and local regulations.

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MATERIAL SAFETY DATA SHEET

Identification	
Manufacturer	Rapid Diagnostics, Division of MP Biomedicals, LLC 1429 Rollins Rd Burlingame, CA 94010 USA Tel: 650 558 0395 Fax: 650 558 0397
Product Name	Benzodiazepine Test Card Kit
Catalog No.	07RD8018
Form	Card devices for visible, one step in vitro assay.

Information of Composition	
Manufacturer Striped Membrane	Chemical and Common Name Cellulose Nitrite, (colloidion) Pyroxylin, Proxylin Plastics
Conjugate Pad	Borosilicate Glass Fiber with PVA Binder
Antigen Conjugate for Membrane	Buprenorphine Antigen Conjugate
Multi Monoclonal Antibody/Gold Conjugate	Colloidal Gold- Buprenorphine Conjugate

Fire and Explosion Harzard Data		
	Flashing point	Unusual Fire & Explosion Harzards
Striped Membrane	200°C	None Known
<p>Cellulose Nitrate membranes are classified as a flammable solid and burn rapidly with intense heat. Extinguish media: Burning membrane can be extinguished by use of water, dry chemical or CO2 type extinguishers. Water is the most effective. Care must be taken not to have the force of the extinguisher cause membrane to scatter.</p>		

Health Harzard Data	
Primary Route of Entry	Skin Absorption
Health Harzard	Acute: Maybe harmful if ingested or absorbed through skin Chronic: Unknown
First Aid Procedures	Skin Contact: Wash skin with water. Ingestion: Wash mouth with water. If irritation or discomfort occurs, seek medical attention.



Reactivity Harzard Data

Nitrocellulose membrane will dissolve in amines esters, ketones and ether-alcohols and may react with strong acids or alkalies. Decomposition is rapid at 170°C in air.

Hazardous Ploymerization Direct sunlight has a moderate effect on the polymerization of nitrocellulose membrane. Over many years cellulose nitrate will polymerize as evidenced by becoming brown. Increased ploymerizaiton reduces the flash point. The product containing nitrocellulose membrane should be stored at room temperature out of direct sunlight and away from excessive heat, fire or flame.

Precautions

For in vitro diagnostic use only.

Handling

Handle using normal laboratory procedures and protective gloves required.

Storage

Store at room temperature, desiccated to maintain efficacy.

Disposition of Waste

Comply with federal, state and local regulations.

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MATERIAL SAFETY DATA SHEET

Identification	
Manufacturer	Rapid Diagnostics, Division of MP Biomedicals, LLC 1429 Rollins Rd Burlingame, CA 94010 USA Tel: 650 558 0395 Fax: 650 558 0397
Product Name	Methadone Test Card Kit
Catalog No.	07RD8020
Form	Card devices for visible, one step in vitro assay.

Information of Composition	
Manufacturer Striped Membrane	Chemical and Common Name Cellulose Nitrite, (colloidion) Pyroxylin, Proxylin Plastics
Conjugate Pad	Borosilicate Glass Fiber with PVA Binder
Antigen Conjugate for Membrane	Methadone Antigen Conjugate
Multi Monoclonal Antibody/Gold Conjugate	Colloidal Gold- Methadone Conjugate

Fire and Explosion Harzard Data		
	Flashing point	Unusual Fire & Explosion Harzards
Striped Membrane	200°C	None Known
<p>Cellulose Nitrate membranes are classified as a flammable solid and burn rapidly with intense heat. Extinguish media: Burning membrane can be extinguished by use of water, dry chemical or CO2 type extinguishers. Water is the most effective. Care must be taken not to have the force of the extinguisher cause membrane to scatter.</p>		

Health Harzard Data	
Primary Route of Entry	Skin Absorption
Health Harzard	Acute: Maybe harmful if ingested or absorbed through skin Chronic: Unknown
First Aid Procedures	Skin Contact: Wash skin with water. Ingestion: Wash mouth with water. If irritation or discomfort occurs, seek medical attention.



Reactivity Hazard Data

Nitrocellulose membrane will dissolve in amines esters, ketones and ether-alcohols and may react with strong acids or alkalies. Decomposition is rapid at 170°C in air.

Hazardous Polymerization Direct sunlight has a moderate effect on the polymerization of nitrocellulose membrane. Over many years cellulose nitrate will polymerize as evidenced by becoming brown. Increased polymerization reduces the flash point. The product containing nitrocellulose membrane should be stored at room temperature out of direct sunlight and away from excessive heat, fire or flame.

Precautions

For in vitro diagnostic use only.

Handling

Handle using normal laboratory procedures and protective gloves required.

Storage

Store at room temperature, desiccated to maintain efficacy.

Disposition of Waste

Comply with federal, state and local regulations.

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MATERIAL SAFETY DATA SHEET

Identification	
Manufacturer	Rapid Diagnostics, Division of MP Biomedicals, LLC 1429 Rollins Rd Burlingame, CA 94010 USA Tel: 650 558 0395 Fax: 650 558 0397
Product Name	PCP Test Card Kit
Catalog No.	07RD8022
Form	Card devices for visible, one step in vitro assay.

Information of Composition	
Manufacturer Striped Membrane	Chemical and Common Name Cellulose Nitrite, (colloidion) Pyroxylin, Proxylin Plastics
Conjugate Pad	Borosilicate Glass Fiber with PVA Binder
Antigen Conjugate for Membrane	PCP Antigen Conjugate
Multi Monoclonal Antibody/Gold Conjugate	Colloidal Gold- PCP Conjugate

Fire and Explosion Harzard Data		
	Flashing point	Unusual Fire & Explosion Harzards
Striped Membrane	200°C	None Known
<p>Cellulose Nitrate membranes are classified as a flammable solid and burn rapidly with intense heat. Extinguish media: Burning membrane can be extinguished by use of water, dry chemical or CO2 type extinguishers. Water is the most effective. Care must be taken not to have the force of the extinguisher cause membrane to scatter.</p>		

Health Harzard Data	
Primary Route of Entry	Skin Absorption
Health Harzard	Acute: Maybe harmful if ingested or absorbed through skin Chronic: Unknown
First Aid Procedures	Skin Contact: Wash skin with water. Ingestion: Wash mouth with water. If irritation or discomfort occurs, seek medical attention.



Reactivity Harzard Data

Nitrocellulose membrane will dissolve in amines esters, ketones and ether-alcohols and may react with strong acids or alkalies. Decomposition is rapid at 170°C in air.

Hazardous Ploymerization Direct sunlight has a moderate effect on the polymerization of nitrocellulose membrane. Over many years cellulose nitrate will polymerize as evidenced by becoming brown. Increased ploymerizaiton reduces the flash point. The product containing nitrocellulose membrane should be stored at room temperature out of direct sunlight and away from excessive heat, fire or flame.

Precautions

For in vitro diagnostic use only.

Handling

Handle using normal laboratory procedures and protective gloves required.

Storage

Store at room temperature, desiccated to maintain efficacy.

Disposition of Waste

Comply with federal, state and local regulations.

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MATERIAL SAFETY DATA SHEET

Identification	
Manufacturer	Rapid Diagnostics, Division of MP Biomedicals, LLC 1429 Rollins Rd Burlingame, CA 94010 USA Tel: 650 558 0395 Fax: 650 558 0397
Product Name	Morphine Test Card Kit (2000)
Catalog No.	07RD8040
Form	Card devices for visible, one step in vitro assay.

Information of Composition	
Manufacturer Striped Membrane	Chemical and Common Name Cellulose Nitrite, (colloidion) Pyroxylin, Proxylin Plastics
Conjugate Pad	Borosilicate Glass Fiber with PVA Binder
Antigen Conjugate for Membrane	OPI Antigen Conjugate
Multi Monoclonal Antibody/Gold Conjugate	Colloidal Gold- OPI Conjugate

Fire and Explosion Harzard Data		
	Flashing point	Unusual Fire & Explosion Harzards
Striped Membrane	200°C	None Known
<p>Cellulose Nitrate membranes are classified as a flammable solid and burn rapidly with intense heat. Extinguish media: Burning membrane can be extinguished by use of water, dry chemical or CO2 type extinguishers. Water is the most effective. Care must be taken not to have the force of the extinguisher cause membrane to scatter.</p>		

Health Harzard Data	
Primary Route of Entry	Skin Absorption
Health Harzard	Acute: Maybe harmful if ingested or absorbed through skin Chronic: Unknown
First Aid Procedures	Skin Contact: Wash skin with water. Ingestion: Wash mouth with water. If irritation or discomfort occurs, seek medical attention.



Reactivity Harzard Data

Nitrocellulose membrane will dissolve in amines esters, ketones and ether-alcohols and may react with strong acids or alkalies. Decomposition is rapid at 170°C in air.

Hazardous Ploymerization Direct sunlight has a moderate effect on the polymerization of nitrocellulose membrane. Over many years cellulose nitrate will polymerize as evidenced by becoming brown. Increased ploymerizaiton reduces the flash point. The product containing nitrocellulose membrane should be stored at room temperature out of direct sunlight and away from excessive heat, fire or flame.

Precautions

For in vitro diagnostic use only.

Handling

Handle using normal laboratory procedures and protective gloves required.

Storage

Store at room temperature, desiccated to maintain efficacy.

Disposition of Waste

Comply with federal, state and local regulations.

HEREIN RAPID DIAGNOSTICS, DIVISION OF MP BIOMEDICALS, LLC. BELIEVES THE INFORMATION PRESENTED IS FACTUAL AS IT HAS BEEN DRIVED FROM THE WORKS AND OPINIONS OF PERSONS TO BE BELIEVED TO BE QUALIFIED EXPERTS; HOWEVER, NOTHING CONTAINED IN THIS INFORMATION IS TO BE TAKEN AS A WARRANTY OR REPRESENTATION WHICH AMGENIX INTERNATIONAL, INC BEARS LEGAL RESPONSIBILITY. THE USER SHOULD REVIEW ANY RECOMMENDATIONS IN THE SPECIFIC CONTEXT OF THE INTENDED USE TO DETERMINE WHETHER THEY ARE APPROPRIATE.



MATERIAL SAFETY DATA SHEET

Identification	
Manufacturer	Rapid Diagnostics, Division of MP Biomedicals, LLC 1429 Rollins Rd Burlingame, CA 94010 USA Tel: 650 558 0395 Fax: 650 558 0397
Product Name	DOA-5 Panel Test Kit AMP/COC/M-AMP/OPI/THC
Catalog No.	07RD8064-03
Form	Integrated devices for visible, one step in vitro assay.

Information of Composition	
Manufacturer Striped Membrane	Chemical and Common Name Cellulose Nitrite, (colloidion) Pyroxylin, Proxylin Plastics
Conjugate Pad	Borosilicate Glass Fiber with PVA Binder
Antigen Conjugate for Membrane	Drug Antigen Conjugate
Multi Monoclonal Antibody/Gold Conjugate	Colloidal Gold- Drug Conjugate

Fire and Explosion Harzard Data		
	Flashing point	Unusual Fire & Explosion Harzards
Striped Membrane	200°C	None Known
<p>Cellulose Nitrate membranes are classified as a flammable solid and burn rapidly with intense heat. Extinguish media: Burning membrane can be extinguished by use of water, dry chemical or CO2 type extinguishers. Water is the most effective. Care must be taken not to have the force of the extinguisher cause membrane to scatter.</p>		

Health Harzard Data	
Primary Route of Entry	Skin Absorption
Health Harzard	Acute: Maybe harmful if ingested or absorbed through skin Chronic: Unknown
First Aid Procedures	Skin Contact: Wash skin with water. Ingestion: Wash mouth with water. If irritation or discomfort occurs, seek medical attention.



Reactivity Harzard Data

Nitrocellulose membrane will dissolve in amines esters, ketones and ether-alcohols and may react with strong acids or alkalies. Decomposition is rapid at 170°C in air.

Hazardous Ploymerization Direct sunlight has a moderate effect on the polymerization of nitrocellulose membrane. Over many years cellulose nitrate will polymerize as evidenced by becoming brown. Increased ploymerizaiton reduces the flash point. The product containing nitrocellulose membrane should be stored at room temperature out of direct sunlight and away from excessive heat, fire or flame.

Precautions

For in vitro diagnostic use only.

Handling

Handle using normal laboratory procedures and protective gloves required.

Storage

Store at room temperature, desiccated to maintain efficacy.

Disposition of Waste

Comply with federal, state and local regulations.

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MATERIAL SAFETY DATA SHEET

Identification	
Manufacturer	Rapid Diagnostics, Division of MP Biomedicals, LLC 1429 Rollins Rd Burlingame, CA 94010 USA Tel: 650 558 0395 Fax: 650 558 0397
Product Name	DOA-10 Panel Test Kit AMP/BAR/BUP/BZD/COC/M-AMP/MTD/OPI-II/PCP/THC
Catalog No.	07RD8073-01A
Form	Integrated devices for visible, one step in vitro assay.

Information of Composition	
Manufacturer Striped Membrane	Chemical and Common Name Cellulose Nitrite, (colloidion) Pyroxylin, Proxylin Plastics
Conjugate Pad	Borosilicate Glass Fiber with PVA Binder
Antigen Conjugate for Membrane	Drug Antigen Conjugate
Multi Monoclonal Antibody/Gold Conjugate	Colloidal Gold- Drug Conjugate

Fire and Explosion Harzard Data		
	Flashing point	Unusual Fire & Explosion Harzards
Striped Membrane	200°C	None Known
<p>Cellulose Nitrate membranes are classified as a flammable solid and burn rapidly with intense heat. Extinguish media: Burning membrane can be extinguished by use of water, dry chemical or CO2 type extinguishers. Water is the most effective. Care must be taken not to have the force of the extinguisher cause membrane to scatter.</p>		

Health Harzard Data	
Primary Route of Entry	Skin Absorption
Health Harzard	Acute: Maybe harmful if ingested or absorbed through skin Chronic: Unknown
First Aid Procedures	Skin Contact: Wash skin with water. Ingestion: Wash mouth with water. If irritation or discomfort occurs, seek medical attention.



Reactivity Harzard Data

Nitrocellulose membrane will dissolve in amines esters, ketones and ether-alcohols and may react with strong acids or alkalies. Decomposition is rapid at 170°C in air.

Hazardous Ploymerization Direct sunlight has a moderate effect on the polymerization of nitrocellulose membrane. Over many years cellulose nitrate will polymerize as evidenced by becoming brown. Increased ploymerizaiton reduces the flash point. The product containing nitrocellulose membrane should be stored at room temperature out of direct sunlight and away from excessive heat, fire or flame.

Precautions

For in vitro diagnostic use only.

Handling

Handle using normal laboratory procedures and protective gloves required.

Storage

Store at room temperature, desiccated to maintain efficacy.

Disposition of Waste

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MATERIAL SAFETY DATA SHEET

Identification	
Manufacturer	Rapid Diagnostics, Division of MP Biomedicals, LLC 1429 Rollins Rd Burlingame, CA 94010 USA Tel: 650 558 0395 Fax: 650 558 0397
Product Name	Buprenorphine Test Card Kit
Catalog No.	07RD8106
Form	Card devices for visible, one step in vitro assay.

Information of Composition	
Manufacturer Striped Membrane	Chemical and Common Name Cellulose Nitrite, (colloidion) Pyroxylin, Proxylin Plastics
Conjugate Pad	Borosilicate Glass Fiber with PVA Binder
Antigen Conjugate for Membrane	Buprenorphine Antigen Conjugate
Multi Monoclonal Antibody/Gold Conjugate	Colloidal Gold- Buprenorphine Conjugate

Fire and Explosion Harzard Data		
	Flashing point	Unusual Fire & Explosion Harzards
Striped Membrane	200°C	None Known
<p>Cellulose Nitrate membranes are classified as a flammable solid and burn rapidly with intense heat. Extinguish media: Burning membrane can be extinguished by use of water, dry chemical or CO2 type extinguishers. Water is the most effective. Care must be taken not to have the force of the extinguisher cause membrane to scatter.</p>		

Health Harzard Data	
Primary Route of Entry	Skin Absorption
Health Harzard	Acute: Maybe harmful if ingested or absorbed through skin Chronic: Unknown
First Aid Procedures	Skin Contact: Wash skin with water. Ingestion: Wash mouth with water. If irritation or discomfort occurs, seek medical attention.



Reactivity Harzard Data

Nitrocellulose membrane will dissolve in amines esters, ketones and ether-alcohols and may react with strong acids or alkalies. Decomposition is rapid at 170°C in air.

Hazardous Ploymerization Direct sunlight has a moderate effect on the polymerization of nitrocellulose membrane. Over many years cellulose nitrate will polymerize as evidenced by becoming brown. Increased ploymerizaiton reduces the flash point. The product containing nitrocellulose membrane should be stored at room temperature out of direct sunlight and away from excessive heat, fire or flame.

Precautions

For in vitro diagnostic use only.

Handling

Handle using normal laboratory procedures and protective gloves required.

Storage

Store at room temperature, desiccated to maintain efficacy.

Disposition of Waste

Comply with federal, state and local regulations.

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